

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7196	(high or low) adj surface adj energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 12:43
S2	416	pixel and (insulating adj layer) and (photo-resist or (photo adj resist))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 12:31
S3	4	S1 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S4	10846	organic and electroluminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 13:56
S5	31	S1 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S6	643	((high) adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 14:06
S7	3	S4 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S8	5099	"dyne/cm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 12:47
S9	14	S4 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45

S10	11	pixel adj define adj layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S12	7093	257/40,676,642,643,791,792,794, E25.032,E51.022,E21.007,E21. 024,E21.254,E21.299,E23.018. ccls. 313/504.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 14:06
S13	4	S6 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S15	2	"20040090176".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/14 15:08
S16	1283	(surface adj energy) and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:09
S18	16	S16 and S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 14:13
S19	7093	257/40,676,642,643,791,792,794, E25.032,E51.022,E21.007,E21. 024,E21.254,E21.299,E23.018. ccls. 313/504.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 14:13
S20	1283	(surface adj energy) and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 14:13
S21	2	S20 and S19 and dyne	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S22	535	(surface adj energy) and pixel and mask	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/15 16:10

S23	17	((surface adj energy) same mask) and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:14
S24	7611	(high or low) adj surface adj energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S25	481	pixel and (insulating adj layer) and (photo-resist or (photo adj resist))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S26	1	S24 and S25 and @pd>"20041215"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S27	12092	organic and electroluminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S28	686	((high) adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S29	1	S27 and S28 and @pd>"20041215"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S30	7757	257/40,676,642,643,791,792,794, E25.032,E51.022,E21.007,E21.024,E21.254,E21.299,E23.018. ccls. 313/504.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S31	2	S28 and S30 and @pd>"20041215"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S32	7757	257/40,676,642,643,791,792,794, E25.032,E51.022,E21.007,E21.024,E21.254,E21.299,E23.018. ccls. 313/504.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05

S33	1473	(surface adj energy) and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:05
S34	0	S33 and S32 and dyne and @pd>"20041215"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 16:06
S35	4	S26 S29 S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S36	2	(pixel adj define adj layer) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S37	51	(pixel) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:05
S38	5	(pixel) same (high adj surface adj energy) same (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S39	3	(pixel) same (high adj surface adj energy) same (low adj surface adj energy) and organic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S40	34	(pixel) and (high adj surface adj energy) same (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:05
S41	26	(pixel) and (high adj surface adj energy) same (low adj surface adj energy) and organic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:06
S42	0	(pixel) and (high adj surface adj energy) same (low adj surface adj energy) and organic and electroluminrscence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:05

S43	10	(pixel) and (high adj surface adj energy) same (low adj surface adj energy) and organic and \$luminescen\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:06
S44	1444	organic and electroluminescence and oled	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:48
S45	6491	organic adj electroluminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:49
S46	243	(organic adj electroluminescence) and oled and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:49
S47	42	(organic adj electroluminescence). ab. and oled and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:50
S48	818	(organic adj electroluminescence adj device).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 16:07
S49	8	(organic adj electroluminescence adj device).ab. and oled and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S50	2	(organic adj electroluminescence adj device).ab. and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S51	3	(organic adj electroluminescence adj device).ab. and (surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S52	2	(organic adj electroluminescence adj device) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47

S53	4	(organic adj electroluminescence) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S54	8	((organic adj electroluminescence) or oled) and (high adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S55	8139	(high or low) adj surface adj energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S56	547	pixel and (insulating adj layer) and (photo-resist or (photo adj resist))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S57	0	S55 and S56 and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S58	13776	organic and electroluminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S59	9	S55 and S58 and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S60	753	((high) adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S61	2	S58 and S60 and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S62	5386	"dyne/cm"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45

S63	0	S58 and S62 and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S64	3	pixel adj define adj layer and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:45
S65	8611	257/40,676,642,643,791,792,794, E25.032,E51.022,E21.007,E21. 024,E21.254,E21.299,E23.018. ccls. 313/504.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S66	2	S60 and S65 and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S67	8611	257/40,676,642,643,791,792,794, E25.032,E51.022,E21.007,E21. 024,E21.254,E21.299,E23.018. ccls. 313/504.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S68	1713	(surface adj energy) and pixel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S69	1	S68 and S67 and dyne and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S70	8139	(high or low) adj surface adj energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S71	547	pixel and (insulating adj layer) and (photo-resist or (photo adj resist))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S72	1	S70 and S71 and @pd>"20041215"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46

S73	13776	organic and electroluminescence	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S74	753	((high) adj surface adj energy) and (low adj surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S75	3	S73 and S74 and @pd>"20041215"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S76	8611	257/40,676,642,643,791,792,794, E25.032,E51.022,E21.007,E21. 024,E21.254,E21.299,E23.018. ccls. 313/504.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S77	4	S74 and S76 and @pd>"20041215"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S78	5	S72 S75 S77 and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S79	0	(pixel adj define adj layer) and (high adj surface adj energy) and (low adj surface adj energy) and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S80	0	(pixel) same (high adj surface adj energy) same (low adj surface adj energy) and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S81	0	(pixel) same (high adj surface adj energy) same (low adj surface adj energy) and organic and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:46
S82	2	(organic adj electroluminescence adj device).ab. and oled and pixel and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47

S83	0	(organic adj electroluminescence adj device).ab. and (high adj surface adj energy) and (low adj surface adj energy) and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S84	0	(organic adj electroluminescence adj device).ab. and (surface adj energy) and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S85	1	(organic adj electroluminescence adj device) and (high adj surface adj energy) and (low adj surface adj energy) and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S86	1	(organic adj electroluminescence) and (high adj surface adj energy) and (low adj surface adj energy) and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S87	2	((organic adj electroluminescence) or oled) and (high adj surface adj energy) and (low adj surface adj energy) and @pd>"20050624"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:47
S88	20	S59 S61 S64 S66 S69 S72 S75 S77 S78 S82 S85 S86 S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:48
S89	15	(S59 S61 S64 S66 S69 S72 S75 S77 S78 S82 S85 S86 S87) and (surface adj energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:49
S90	15	(S59 S61 S64 S66 S69 S72 S75 S77 S78 S82 S85 S86 S87) and ((surface adj energy) with (low or high))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:53
S91	1	((photo-resist adj coating adj layer) and pixel and (high adj surface adj energy) and (low adj surface adj energy) and mask). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 14:54